

TOXICOLOGY LABORATORY WASHINGTON STATE PATROL

2203 Airport Way South Suite 360 Seattle, WA 98134 (206) 262-6100 FAX No. (206) 262-6145

TOXICOLOGY TEST REPORT

Attention:

Trooper Charles M., Ferrell

Agency:

Ellensburg WSP

Address:

291 Thorp Hwy

Ellensburg, WA 98926

Tox Case #:

ST-18-10694

Case Type:

DUI

Report Date:

10/11/2018

Agency Case #:

18-023055-03

Subject Name:

David J. Cohen

Evidence:

The following evidence was submitted to the Laboratory by Jon Martin of the Ellensburg WSP on

8/31/2018 via UPS:

(1) ST-18-10694-A: VGray, Lot # 734724, Blood - Peripheral

(2) ST-18-10694-B: VGray, Lot # 734724, Blood - Peripheral

Volatile Analysis Results:

ST-18-10694-A: Blood - Peripheral

ST-18-10694-A was tested by Headspace - Gas Chromatography for the presence of acetone, ethanol, isopropanol, and methanol on 09/13/2018. The following result was obtained:

None Detected

Drug Analysis Results:

ST-18-10694-A: Blood - Peripheral

ST-18-10694-A was tested by Enzyme Multiplied Immunoassay Technique (EMIT) for the presence of amphetamines, barbiturates, benzodiazepines, cannabinoids, cocaine metabolite, and opiates on 09/07/2018. The following result(s) was obtained:

Presumptive positive for cannabinoids

(test conducted by David Nguyen, Forensic Scientist 3)

ST-18-10694-A was tested by Gas Chromatography-Mass Spectrometry/Nitrogen Phosphorus Detector for basic drugs and metabolites on 09/18/2018. The following result(s) was obtained:

Fluoxetine

positive

Norfluoxetine

positive

ST-18-10694-A was tested by Liquid Chromatography/Tandem Mass Spectrometry for cannabinoids on 09/18/2018. The following result(s) was obtained:

Carboxy-THC

54 ng/mL

THC

4.0 ± 1.1 ng/mL (k=3, 99.7% confidence level)

(test conducted by Asa Louis, Forensic Scientist 3)

Page 1 of 2

ST-18-10694-A was tested by Gas Chromatography/Mass Spectrometry for the presence of antidepressants (SSRI's) on 10/04/2018. The following result(s) was obtained:

Fluoxetine

0.18 mg/L

Norfluoxetine

0.17 mg/L

(test conducted by David Nguyen, Forensic Scientist 3)

COMMENTS

Naziha Nuwayhid, PhD, DABCC certifies under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct: Unless indicated otherwise, I performed all testing reported above, for the submitted evidence. The document on which this certification appears is a true and complete copy of my official report and I have technically reviewed all relevant pages of testing documentation in the case record. The tests were administered according to testing methods approved by the state toxicologist pursuant to WAC 448-14-010, -020, -030 and/or RCW 46.61.506(3) by an analyst possessing a valid permit issued by the state toxicologist.

Examined by:

Reviewed by:

Naziha Nuwayhid, PhD, DABCO

Forensic Scientist 3

at Seattle, Washington



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TOXICOLOGY TEST REPORT

Attention:

Trooper Charles M. Ferrell

Agency:

Ellensburg WSP

Address:

291 Thorp Hwy

Ellensburg, WA 98926

Tox Case #:

ST-18-10695

Case Type:

DUI

Report Date:

10/8/2018

Agency Case #:

18-023055-02

Subject Name:

David J. Cohen

Evidence:

The following evidence was submitted to the Laboratory by Jon Martin of the Ellensburg WSP on

8/31/2018 via UPS:

(1) ST-18-10695-A: VGray, Lot # 734724, Blood - Peripheral

(2) ST-18-10695-B: VGray, Lot # 734724, Blood - Peripheral

Volatile Analysis Results:

ST-18-10695-A: Blood - Peripheral

ST-18-10695-A was tested by Headspace - Gas Chromatography for the presence of acetone, ethanol, isopropanol, and methanol on 09/13/2018. The following result was obtained:

None Detected

Drug Analysis Results:

ST-18-10695-A: Blood - Peripheral

ST-18-10695-A was tested by Enzyme Multiplied Immunoassay Technique (EMIT) for the presence of amphetamines, barbiturates, benzodiazepines, cannabinoids, cocaine metabolite, and opiates on 09/07/2018. The following result(s) was obtained:

Presumptive positive for cannabinoids

(test conducted by David Nguyen, Forensic Scientist 3)

ST-18-10695-A was tested by Gas Chromatography-Mass Spectrometry/Nitrogen Phosphorus Detector for basic drugs and metabolites on 09/18/2018. The following result(s) was obtained:

Fluoxetine

positive

Norfluoxetine

positive

ST-18-10695-A was tested by Liquid Chromatography/Tandem Mass Spectrometry for cannabinoids on 09/18/2018. The following result(s) was obtained:

Carboxy-THC

39 ng/mL

THC

2.9 ± 0.75 ng/mL (k=3, 99.7% confidence level)

(test conducted by Asa Louis, Forensic Scientist 3)

Page 1 of 2



Request ID: ST-18-10695-0001

ST-18-10695-A was tested by Gas Chromatography/Mass Spectrometry for the presence of antidepressants (SSRI's) on 10/04/2018. The following result(s) was obtained:

Fluoxetine

0.20 mg/L

Norfluoxetine

0.20 mg/L

(test conducted by David Nguyen, Forensic Scientist 3)

COMMENTS

Naziha Nuwayhid, PhD, DABCC certifies under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct: Unless indicated otherwise, I performed all testing reported above, for the submitted evidence. The document on which this certification appears is a true and complete copy of my official report and I have technically reviewed all relevant pages of testing documentation in the case record. The tests were administered according to testing methods approved by the state toxicologist pursuant to WAC 448-14-010, -020, -030 and/or RCW 46.61.506(3) by an analyst possessing a valid permit issued by the state toxicologist.

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Examined by:	Reviewed by:
Mach Myll	Brianna Peterson
Naziha Nuwayhid, PhD, DABCC	Reviewer
Forensic Scientist 3	Date: 10/11/8
Executed this $\frac{8}{10}$ day of october, 2018	

Request ID: ST-18-10695-0001